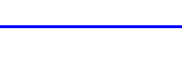














-  CAVO UTENZA 66 kV - LATO MARE
-  CAVO 66 kV IN HDD
-  CAVO SPARES
-  CAVO 66 kV
-  CAVO 380 kV N° 2 TERNE
-  ELETTRODOTTO AEREO 380 kV TERNA
-  CONFINI COMUNALI
-  STAZIONE ELETTRICA 380 kV BRINDISI CENTRALE
-  CORRIDOIO DI POSA CAVI LATO MARE
-  STAZIONE ELETTRICA RTN CERANO 380 kV (DA REALIZZARE)
-  STAZIONE UTENTE 66 - 380 kV
-  BUCA GIUNTI MARE TERRA
-  LIMITE FOGGIO CATASTALE

00		15/02/2024	EMMISSIONE DEFINITIVA	V. BOLOGNA		S. SACCARO		G. GIACOMINI	
PROGETTO:		Progetto di fattibilità tecnico economica per la realizzazione del Parco Eolico Offshore: KALLIA.							
FILE NAME:		KALLIA\ON SHORE\AREA ON SHORE - INQUADRAMENTO STAZIONE ELETTRICA SU STRALCIO CATASTALE.DWG							
CLASSIFICATION:		FORMAT:	SCALE:	PLDT SCALE:	SHEET:				
Final Issue		A0	Varie	1:1	1 of 1				
TITOLO:		AREA ON SHORE - INQUADRAMENTO STAZIONE ELETTRICA SU STRALCIO CATASTALE							
UTILIZATION SCOPE:		CLIENT CODE:		PROF.:		SCALE:		SHEET:	
Supporto SIA		KAI ENG TAV		032		00			